EXHIBIT 2

THE HONORABLE THOMAS S. ZILLY

IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF WASHINGTON

BUNGIE, INC., a Delaware corporation, Plaintiff

V.

AIMJUNKIES.COM, a business of unknown classification; PHOENIX DIGITAL GROUP LLC, an Arizona limited liability company; JEFFREY CONWAY, an individual; DAVID SCHAEFER, an individual; JORDAN GREEN, an individual; and JAMES MAY, an individual, Defendants.

Case no. 2:21-cv-811-TSZ

Expert Report of Mr. Brad A. LaPorte

Table of Contents

l.		INTRODUCTION				
	A.	PROFESSIONAL QUALIFICATIONS AND EXPERTISE	2			
	B.	SCOPE OF ENGAGEMENT	4			
	C.	INFORMATION CONSIDERED	5			
	D.	SUMMARY OF OPINIONS	6			
	F	PRIOR CASES	9			

I. INTRODUCTION

A. PROFESSIONAL QUALIFICATIONS AND EXPERTISE

I am an information security and IT consultant and currently serve as owner of High Tide Advisors. High Tide Advisors is based in Juno Beach, Florida, and is a boutique consulting firm created to help software companies create and execute go-to-market strategies. I operate out of Juno Beach, FL, and Portsmouth, RI. Among other things, High Tide Advisors provides consulting, research, and analysis services to information security and technology companies in the areas of product positioning and messaging, product-led growth strategies and execution, business development and partnerships. and sales strategy and execution. In addition, I am an Advisor with Lionfish Tech Advisors. Lionfish Tech Advisors is incorporated out of Delaware, and I operate out of Juno Beach, FL, and Portsmouth, RI. I provide strategic development and Go-To-Market consulting and advisory services to market-leading cybersecurity firms. merger and acquisition consulting, startup fundraising consulting, and business development services. I also volunteer for the Department of Defense as the Cyber Range Co-lead for Cyber Yankee, one of the largest annual joint cyber training exercises in the U.S. supporting the Department of Homeland Security (DHS), Federal Bureau of Investigation (FBI), Federal Energy Regulatory Commission (FERC), ISO New England (ISO-NE), and all branches of the U.S. Military. I am responsible for designing, implementing, operating, and maintaining a realistic multi-domain virtual training environment with adversarial emulation to simulate and evaluate joint force operational readiness for real-world cyber intrusion campaigns. As part of this role, I coordinate across department leadership on critical milestones and deliverables.

I have 18 years of experience as a consultant in the cybersecurity industry, spanning various industry segments. Prior to forming High Tide Advisors, I served as a

Case 2:21-cv-00811-TSZ Document 200-2 Filed 10/12/23 Page 4 of 18

high-ranking Gartner Research Analyst, including but not limited to the following specialties: (i) Security Information and Event Management ("SIEM"), (ii) Security Orchestration, Automation, and Response ("SOAR"), (iii) Threat and Exposure Management, (iv) Vulnerability Management, (v) Pen Testing, (vi) Cloud Security, (v) Managed Security Service Provider ("MSSP"), (vi) Managed Detection and Response ("MDR"), (vii) endpoint protection platforms/endpoint detection and response ("EPP/EDR"), (viii) Extended Detection & Response ("XDR"), (ix) Threat Intelligence. (x) Digital Risk Protection ("DRP"), (xi) Social Media Protection, (xii) Attack Surface Management ("ASM"), (xiii) Digital Forensics and Incident Response ("DFIR"). I was credited with creating several market categories at Gartner, including ASM, DRP, XDR, Auto-Pen Testing, Pen Testing as a Service, and Auto-Red Teaming. I was the lead author of the Magic Quadrant and Critical Capabilities for Endpoint Protection Platforms. Gartner Market Guide for Threat Intelligence, Market Guide for EDR, and two Ransomware publications. I personally covered hundreds of vendors and solutions at Gartner. Likewise, my consulting work has covered all segments of the information security industry. It has involved research and analysis concerning buyer personas, market size segments, and geographies for all vendors in this space.

In addition to the above consulting and research experience, I have approximately 20 years of experience working as an IT and Information Security Leader. I pioneered many solutions in multiple roles for the past 14 years. This experience includes roles with corporations such as Dell Secureworks, IBM, Acquia, and Kasada, as well as a veteran of the U.S. Army. While at Dell, I launched the first-ever MDR service and Managed EDR service in 2014, as well as the first commercially available on-premise hardware appliance.

Additionally, I led the growth of the top 2 Managed Security Service Providers (MSSPs) and MDR, providers Dell Secureworks and IBM, to where they are today, as recognized by Gartner Magic Quadrant, Forrester Wave, and IDC MarketScape reports, to where they are today.

I have applied my skills in these areas to serve as a consultant on various matters ranging from marketing research analysis to specific go-to-market strategies for information security and IT companies. I have also worked with end-users seeking to select vendors for cybersecurity solutions and services.

Throughout my career, I have frequently been called upon to assess the effectiveness of go-to-market programs or to develop and deliver quantitative marketing research projects. I have conducted over 50 speaking engagements and written over 60 pieces

of content, as documented in Exhibit 2. This equates to approximately 1-2 publications a week for my clients.

Some broad examples of how I have been retained as a consultant that is relevant to this project are described here. I provide strategic development and Go-to-Market strategy design services where I help develop, review, test, and refine specific strategies to bring clients' products to market. I provide analyst relations and influencer engagement strategy, which includes developing plans to achieve specific goals from relationships with analysts and influencers. I provide product strategy and development, including providing guidance, writing, reviews, and strategy brainstorming for the following product management activities, pitch and briefing coaching, messaging guidance, customer and market target, persona development, pitch deck development. product roadmap development, product marketing materials development, as well as how to navigate the complex world of analyst relations. As needed, project deliverables and services that are mutually agreed upon for the contract term.

I am an expert in digital forensics and incident response, penetration testing (Black, Grey, White), reverse engineering (static, dynamic), intrusion analysis, malware analysis, and I have had similar experience throughout my entire career. My CV explains my experience in the US military, working at top MSSP providers Dell SecureWorks and IBM, being a top research analyst at Gartner, product leader at Acquia, a web hosting company, and an executive at Kasada, a bot mitigation company. Gaming companies were customers of Dell, IBM, Gartner, Acquia, and Kasada. I am an industry expert in multiple attack vector techniques, including but not limited to malware exploits, RAT, RCE, credential stuffing and account takeover (ATO) attacks, binary exploitation, memory exploits, and many other applicable tactics and techniques. The majority of my experience is overseeing experts in a managerial role, a practitioner, a product management role (building and delivering services and products), and advisory and consulting roles.

I received a Bachelor of Science degree in Business Management from the University of Rhode Island in 2006. In 2016, I received a Masters in Business Administration from Ithaca College. At the time of this report, I have not provided an expert report, deposition, or trial testimony in U.S. litigation. A complete list of my prior publications and presentations can be found in my curriculum vitae, which is appended to this report as Exhibit 1, as well as my LinkedIn profile located here -

https://www.linkedin.com/in/brad-laporte/.

B. SCOPE OF ENGAGEMENT

On or about August 14, 2023[date], I was engaged by Defendants Phoenix Digital Group LLC ("Phoenix Digital") and David Schaefer ("Mr. Schaefer") to examine and opine on issues with regard to the matter styled Bungie, Inc. v. AIMJUNKIES.COM, et al., W.D. WA case no. 2:21-cv-811-TSZ. Specifically, I was asked to review documents and potentially write one or more reports and/or declarations and to testify as an expert witness in this action with regard to the Counter Claims made by Phoenix Digital and Mr. Schaefer in this matter concerning (1) the validity of Expert Report of Scott A. Kraemer ("Mr. Kraemer); and (2) whether forensic evidence appears to support the conclusion that Plaintiff Bungie, Inc. ("Bungie") reverse engineered, de-compiled and/or otherwise analyzed a certain "loader" software product distributed by Phoenix Digital; and (3) whether Bungie appears from the evidence I reviewed to have accessed certain private files on the computer of James May ("Mr. May").

I am billing for my work for the current assignment at my customary hourly rate of \$600/hr. No part of my compensation is contingent on the outcome of this litigation or the nature of the opinions I render.

C. INFORMATION CONSIDERED

In preparing this report, I have reviewed information from a variety of sources. These include, for example, (a) documents filed with the Court by the parties; (b) documents produced by the parties; (c) deposition testimony; (d) information from publicly available sources; and (e) information from industry subscription sources. In addition, I have relied on my experience and training in the cybersecurity/information security field, as well as my professional consulting experience in the specific industries related to those involved in this matter.

A complete list of the materials I have reviewed in connection with my analysis of this matter is listed below:

- 01_Amended Answer and Amended Counterclaims (Nov 21, 2022)
- 02_Bungie Privacy Policy (Ex B)
- 03_BUNGIE_WDWA_0000002 (Highly Confidential)
- 04_BUNGIE_WDWA_0000251 (Highly Confidential)
- 05_BUNGIE_WDWA_0000368 (Highly Confidential)
- 06_BUNGIE_WDWA_0000409
- 07_BUNGIE_WDWA_0000410 (Highly Confidential)
- 08_BUNGIE_WDWA_0000412_Highly Confidential Attorney Eyes' Only
- 09 BUNGIE_WDWA_0000483
- 10_BUNGIE_WDWA_0000488

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11 BUNGIE WDWA 0000493
12 BUNGIE WDWA 0000497
13 BUNGIE WDWA 0000518
14 BUNGIE WDWA_0000522
15 BUNGIE WDWA 0000525
16 BUNGIE WDWA_0000528
17 BUNGIE WDWA 0000536
18 BUNGIE WDWA 0000551
19 BUNGIE WDWA 0000552
20 BUNGIE_WDWA_0000597
21 Exhibit C
22 Exhibit D
23_Expert Report of Scott A. Kraemer
24 FINAL - Steven Guris Expert Witness Report (Federal)
25 Limited Software License Agreement (Ex A)
26 Phoenix (Aimjunkies) Terms of Service (Ex E)
27 BUNGIE WDWA 0000416 (Highly Confidential)
28 BUNGIE WDWA 0000421 (Highly Confidential)
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I anticipate using some of the documents referenced above, as well as other documents that have been or may be produced during the course of this action or as a result of my analysis, to support my testimony at deposition and at trial in this action. Also, I may use representations, charts, and graphs based on these documents or other demonstrative materials.

It is my understanding that fact discovery in this matter is ongoing as of the date that I submit this report. I reserve the right to revise my opinions and supplement this report based on information that has not yet been produced in this matter, if necessary. This could include additional deposition testimony and documents that have not yet been produced or any other new documents or information that become available during the course of this matter.

D. SUMMARY OF OPINIONS

I am basing my opinion solely on the contents of the documents provided and my knowledge as to what these documents reasonably demonstrate, show, and mean from a technical standpoint.

With respect to certain of the documents that have been provided in this matter, my conclusions and basis for my conclusions are as set out below:

BUNGIE_WDWA_0000368. The Export Report of Mr. Kraemer is correct in that this document appears to be a memory dump of notepad.exe. It is also correct that the primary way to produce a document like this would be to utilize a tool or debugger to dump the contents of it. There are a multitude of free and readily available tools online that could be used to conduct this activity. The Kraemer Export Report states that this is a document prepared and produced by Bungie, which is stated in other documents I have reviewed, which includes Exhibit D and 01_Amended Answer and Amended Counterclaims (Nov 21, 2022). I agree with Mr. Kraemer that only Bungie would be able to state where this document originated from and what tool was used to produce this document.

BUNGIE_WDWA_0000410. The Export Report from Mr. Kraemer is correct in that this document discusses obtaining the cheat methodology and how to initiate setting up the cheat loader. This document also specifies attempts to detect it, as made apparent in part from the quote below: "Stage 1: The clear sign would be the IP connections 172.67.73.48 and 104.26.1.138. To establish these HTTPS connections the cheat loader first injects itself into notepad.exe". This sentence gives the IP addresses of where the cheat communicates with. The Expert Report from Mr. Kraemer is correct in that in order to get these IP addresses, either a tool for monitoring network traffic from a PC using the AimJunkies Cheat Loader and subsequent Notepad process must have been used, or the Cheat Loader/or Notepad was decompiled. Mr. Kraemer is correct in stating that this information is not freely available and would only be determined by conducting digital forensics on the device.

BUNGIE_WDWA_0000412. The Expert Report from Mr. Kraemer is correct in stating that this document shows that Bungie ran a tool called Process Monitor to the notepad process to monitor its Process and Thread activity and dumped the activity to a CSV file. Mr. Kraemer is correct in his Expert Report, where he states that this is an attempt to find out what AimJunkies Cheat is doing. More on Process Monitor can be found on Microsoft's website here -

https://learn.microsoft.com/en-us/sysinternals/downloads/procmon.

MD5 Hash. The Expert Report from Mr. Kraemer is correct in stating that an MD5 Hash was located on all of the Mr. James Files that were found. Mr. Kraemer is correct in stating that in the Exhibit C Document \??\g:\work files\reclass\x64\plugins\reclass\kernel64.sys (8D98DB3A27112A9C92558FF90A1D6206) g:\work files\reclass\x64\reclass.net.exe (360B1FE16603C1106CD8DEF992846B1B) has 32 length Numbers and Letters in Parenthesis and are MD5 Hashes.

I agree with Mr. Kraemer, and it is also my expert opinion that the technological evidence showed Bungie searched and found files and used an MD5 Hash Generator to access James May's Files to Generate the Hash. An example of a tool is located here - https://www.md5hashgenerator.com/. The MD5 Tool/API they used read the full contents of the file to generate and produce the hash values.

System Drivers. The Expert Report from Mr. Kraemer is correct in stating that the System Drivers found in Exhibit C Example \??\g:\work files\reclass\x64\plugins \reclasskernel64.sys (8D98DB3A27112A9C92558FF90A1D6206) System Drivers are loaded into a computer system's Kernel, specifically Mr. May's system, and not attached to the game. There is no way to confirm that the system drivers contain cheat codes for Destiny 2 or any other cheat program.

Given Mr. May's involvement with AimJunkies, it would be expected that he would have binaries and files with the name 'AimJunkies.' There is no way to know from Exhibit C what these files contain or what their purpose may be.

The Expert Report from Mr. Kraemer states that VirusTotal.com shows this file to contain no detected malware or being flagged for malicious content and that this specific driver file was first submitted to VirusTotal.com on 2022-03-08. This information is located in the Expert Report of Mr. Steven Guris. I could not find a reference to the date of 2022-03-08, but I was able to find a date of 2022-09-15. It is my expert opinion that there is no way to provide any definitive evidence or conclusion to the results of this analysis conducted by Mr. Guris. Since the file was a .zip file and the origin and validity of the file that was uploaded can not be verified, there is no way to confirm whether this file is, in fact, the property of the Defendant, who the actual owner is, or if it is in any way malicious.

Exhibit D to Amended Counterclaims. The Expert Report from Mr. Kraemer and 01_Amended Answer and Amended Counterclaims (Nov 21, 2022) states that Bungie found "(C:\Users\james\Desktop\ReClass.NET-KernelPlugin-master\bin \ReClassKernel64.pdb)." I agree with Mr. Kraemer that this file is a symbols / Debug file used when compiling ReClassKern64.sys. I also agree with Mr. Kraemer that a system driver would never be attached to the game and was apparently located by other means undertaken by Bungie, which is not explained in Exhibit D or BUNGIE_WDWA_0000409.XLSX by column identification "AimJunkies binary found." It is my opinion Bungie searched for and accessed these private files and system drivers outside of the Destiny 2 game directory structure and into personal space.

E. PRIOR CASES

1. Civil Action No. Case No. 2:21-cv-03362

IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF PENNSYLVANIA.

RED CANARY, INC., Plaintiff, v. MAGNARI, INC. DBA RED CANARI, Defendant.

2. Civil Division Docket No. 953-10-19 Cncv

IN THE UNITED STATES SUPERIOR COURT FOR THE STATE OF VERMONT.

BLACKBERRY CORPORATION, AND CYLANCE INC. (d/b/a BLACKBERRY CYLANCE), Plaintiffs, v. CHRIS COULTER, and SENTINEL LABS, INC. (d/b/a SENTINELONE and SENTINELONE.COM), Defendants.

3. Case no. 2019-016333-CA-01

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

ALEXANDER OTAOLA, Plaintiff v. DESCEMER BUENO, Defendent.

Signed by Expert Witness:

Brad LaPorte

Date

9

BRAD A. LAPORTE

331 Zenith Lane ● Juno Beach, FL 33408 ● Phone: (706) 726-1502 ● brad@hightide-advisors.com

EDUCATION

Ithaca College - Ithaca, NY

CERTIFICATIONS

GCIA - GIAC Certified Intrusion Analyst

CISM - Certified Information Security Manager

ITIL - IT Infrastructure Library Foundation

Pragmatic Marketing - Level 3 Certification

CompTIA - Security+

Cisco Networking Academy – IT Essentials I: PC Hardware and Software (aligned to CompTIA A+)

AWARDS

• Gartner Performance Awards – Q4 2019, Q2 2020

• IBM Security Employee of the Quarter – Q2 2018

• Dell SecureWorks Employee of the Month Nomination – 2013 & 2014

• Dell SecureWorks Merit Based Achievement Award – 2012, 2013, & 2014

Received 5 achievement awards for outstanding leadership and excellent performance while serving in the military

• Three-year University Scholarship Recipient and Merit-Based Grant Recipient, #1 ranked graduate in the Army ROTC Program

PROFESSIONAL EXPERIENCE

Lionfish Tech Advisors

Portsmouth, RI

Masters of Business Administration (3.9 GPA, 05/16)

Bachelor of Science, Business Management (Cum Laude, 05/06)

University of Rhode Island - Kingston, RI

Dec 2021-Present

Advisor

Co-led company formation, daily business operations, and Go-To-Market strategy

- Provide strategic development and Go-To-Market consulting and advisory services to market-leading cybersecurity firms
- Merger & Acquisition consulting
- Startup fundraising consulting
- Business development for double-digit clients

High Tide Advisors

Partner

Portsmouth, RI March 2021-Present

Provide Go-To-Market Consulting and advisory services to over 30 cybersecurity firms

- Strategic Advisor to 4 early-stage tech startup companies
- Led the Small Business Innovation Research (SBIR) award for a startup
- Led the Seed Funding for 2 startups
- Produced over 100 pieces of content for clients across 10 different tech domains

US Department of Defense

Cyber Range Lead (Volunteer)

Portsmouth, RI Aug 2021-Present

- Cyber Range Co-lead for Cyber Yankee, one of the largest annual joint cyber training exercises in the US supporting Department of Homeland Security (DHS), Federal Bureau of Investigation (FBI), Federal Energy Regulatory Commission (FERC), ISO New England (ISO-NE), and all branches of the US military
- Design, implement, operate, and maintain a realistic multi-domain virtual training environment with adversarial emulation to simulate and evaluate joint force operational readiness to real-world cyber intrusion campaigns
- Coordinate across department leadership on critical milestones and deliverables

Kasada

Portsmouth, RI Nov 2020-March 2021

Chief Evangelist & Strategy Officer

• Over 40 analyst briefings in under 2 months across 15 top research analyst firms

• Led the achievement of 5 industry-leading awards – SC Media 2021 Trust Award, Globee Cyber Security Global Excellence Award, Cyber Security Excellence Award, Tech Trailblazers, Tag Cyber Distinguished Vendor

Forrester publication mention based on primary research conducted

Gartner

Boston, MA May 2019-Nov 2020

Senior Director, Research & Advisory

• **Ubiquitous:** 900 total interactions in the first 12 months (7th of all Gartner analysts during that period); 4.9/5 Quality Rating

BRAD A. LAPORTE

Portsmouth, RI 02871 Phone: (706) 726-1502 blaporte29@gmail.com 11 Cindy Lane ●

- Expert: Lead analyst in the top 2 security initiatives Endpoint Security and Threat Intelligence; authored essential research
- **Top Performer:** Directly supported sales with \$1.9m worth of risky renewals and net contract value increase

Acquia Associate Director, Security & Performance

Boston, MA July 2018-May 2019

- Leader: Promoted to Associate Director within 3 months of being hired, led the growth of 3 portfolios worth over \$20 Million
- Business Results: Identified \$500,000 in savings, increased revenue by 30%, launched 9 new products in one quarter. Achieved 123% above the target bookings quota, 158% of net new bookings and expansion quota, renewal rate of 96%, & increased gross margins by 3% for the fourth quarter. Best quarterly performance for this division in corporate history.
- Agile: Product owner of the Security Engineering Team, co-led company to achieve FedRAMP Compliance

IBM

Boston, MA

Senior Technical Product Manager & Team Lead, Endpoint Security

December 2015-July 2018

- Business Results: Designed, implemented, and grew the Endpoint Security Service portfolio from concept to a multimillion-dollar revenue business with over a 25% growth rate in less than 10 months
- Innovative: Co-led the acquisition and integration of Resilient Systems, setting the standard for the most successful acquisition in IBM history by exceeding the original business case by 3 times projected amounts

DELL SECUREWORKS

Ithaca, NY

Senior Product Manager, Endpoint Security & Mobility

February 2014-December 2015

- First to Market: Creator of the first ever Managed Detection & Response (MDR) service offering to the global market
- Exceeds Standards: Led the implementation of the most successful service launch in Dell SecureWorks history in the shortest amount of time as well as being the most complex and fastest-grossing
- Innovative: Designed and managed 2 innovation proposals to develop a cutting-edge intellectual property-driven platform that will allow the company to differentiate itself in the market and become a global leader in the endpoint industry

DELL SECUREWORKS Technical Program Manager Providence, RI

January 2012-February 2014

Effective: Managed 3 programs and completed over 20 projects in less than a year; many of which were behind schedule, without adequate resources, and were part of Dell SecureWork's top priorities

Pioneer: Led the establishment of the Training and Documentation Team along with the Knowledge Management program; implemented 2 learning management systems to improve education across operational teams & reduce onboarding times by 75%

DELL SECUREWORKS

Providence, RI February 2011-January 2012

Security Operations Center Senior Manager Level II

- Adaptive Leadership: Maintained 100% of all service level goals while incurring a 94% turnover
- **Employee Development:** Inspired and developed 11 employees to be promoted above their peers
- Cost Savings: Saved the company over 4 headcount, or roughly \$250K, by implementing process improvement techniques which allowed senior management to reallocate resources to other critical locations at a crucial time
- Quality Management: Reduced the meantime to contribution from 6 to 2 months by implementing training
- Client Service Support: Reduced client issues from 1 a day to 1 a month by implementing auditing and quality of service improvement methodologies

DELL SECUREWORKS

Providence, RI

Security Operations Center Shift Supervisor

August 2010-February 2011

- Efficient: Used innovation to streamline & automate processes & procedures, saving thousands in costs improving quality
- System Integration: Improved an existing collaboration area to allow teammates to communicate more effectively across multiple shifts and track issues more efficiently; increasing productivity by over 25%
- Client Service Support: Updated and improved escalations for the company's top 40 customers, resulting in more accurate and timely escalations, maintaining the highest level of client satisfaction

BRAD A. LAPORTE

11 Cindy Lane ● Portsmouth, RI 02871 ● Phone: (706) 726-1502 ● blaporte29@gmail.com

Leader: Reduced lateness by 95% by communicating clear expectations to all employees

UNITED STATES ARMY NATIONAL GUARD

Milford, MA

IT Services Support Branch Chief

July 2010-June 2012

- Trustworthy: Able to obtain & maintain a Top-Secret Security Clearance with access to Special Compartmented Information
- Responsible: Subject matter expert in charge of all the Army and Air Force tactical communications in Massachusetts
- Auditor: Inspected and validated the Region 1 Weapons of Mass Destruction Response Team's communication equipment, ensuring the safety of millions of nearby residents; this was used to respond to the Boston Marathon Bombing in 2013
- **Project Management:** Strategic architect for integrating a Worldwide Interoperability for Microwave Access (WiMAX) communications network across 6 states; provided a high-speed redundant network & increased bandwidth & resiliency by 300%
- **Technical:** Co-organizer for starting the first Federal Bureau of Investigation (FBI) Symposium and Signal Conference, which resulted in expanding vital relationships in the northeast
- Planner: Key planner for a multi-government agency and joint military emergency response exercise that increased overall readiness for a natural disaster. Implemented two new capabilities that allowed leaders to view on-site situations in real time

UNITED STATES ARMY

Systems Administration Branch Chief

Fort Shafter, HI January 2009-June 2010

- **Technical:** Lead architect capable of fully engineering and protecting a wide variety of different information technology environments; managed over 400 endpoint devices covering over four different security domains
- **Time Management Skills:** Successfully completed over 50 projects working with technical and non-technical teams. Implemented new processes to effectively track and report strategic plans, critical tasks, and milestones to senior management
- **Communication Skills:** Volunteered to work with cross-functional teams to plan, coordinate, and execute the Pacific Region Federal Campaign Fundraiser; exceeded goals by raising over \$1 million dollars from over 25,000 contributors
- **Projects Future Deliverables:** Anticipated future customer growth and increased data storage capabilities by 300%

UNITED STATES ARMY

Schofield Barracks, HI December 2006- January 2009

Executive Officer, Supervisor, and Operations Officer

- Works Effectively with Senior Management: Ranked "number one" by the CEO and recommended to work at the Executive Directorate Level and to attend the National Training Center for four weeks to mentor peers in communications support
- Works Extremely Well Under Pressure: Orchestrated the transportation of hundreds of employees to a safe area during dangerous flood while simultaneously providing alternate power support for the installation's internet service provider
- Established Policy and Procedure: Implemented innovative ideas that met the company's needs. Implemented the unit's first standard operating procedure for rapid deployable communications support, increasing capabilities by over 50%
- Global Impact: Directly involved with setting up the Department of Homeland Security point of presence in the Pacific Region after Hurricane Katrina, tested the first Wideband Global SATCOM (WGS) satellite, and led the response team for the Avian Influenza scare and the destruction of the National Reconnaissance Office satellite in 2008
- Leadership Skills: Acted as the company's first Communication Detachment Supervisor and led the first overseas mission, resulting in excellent performance and commendation by the Senior Director
- Communication Skills: Understands how to articulate concepts clearly and effectively. Provided input to the Joint Chiefs of Staff on how to provide timely communications support to the country of Myanmar during the cyclone disaster in May 2008.

Case 2:21-cv-00811-TSZ Document 200-2 Filed 10/12/23 Page 14 of 18

Туре	Date	Organization/Publication	Title	Link
LI Post	8/21/2023	BluSapphire	Here is how Consolidation of Cybersecurity is going to be the future.	$https://www.linkedin.com/posts/blusapphire_expert-expertopinion-expertanswers-activity-7097909973686374402-o7Ru?utm_source=share&utm_medium=member_desktop$
LI Post	8/7/2023	BluSapphire	Is it even possible? Can you maintain your Cyber Resilience while also having a tight budget?	https://www.linkedin.com/posts/blusapphire_sapphire-show-activity-7092859167949934592-Hz7t?utm_source=share&utm_medium=member_desktop
LI Post	7/28/2023	BluSapphire	How do #cisos prepare for the evolving threat landscape? Is it possible for them to keep up with Attackers?	https://www.linkedin.com/posts/blusapphire_sapphire-show-activity-7085249018800308224-QIZA?utm_source=share&utm_medium=member_desktop
Blog, LI Post	6/20/2023	NetRise	Firmware Security is Only as Good as its Source	https://www.netrise.io/xiot-security-blog/firmware-security-is-only-as-good-as-its-source
Blog, LI Post	6/6/2023	NetRise	IT Security Needs a FIRM Grasp on XIOT Device Vulnerabilities	https://www.netrise.io/xiot-security-blog/firmware-security-is-only-as-good-as-its-source
Webinar	3/21/2023	InfoSec Magazine	How To: Ensure Your Cybersecurity Insurance Policy Works for Your Business	https://www.infosecurity-magazine.com/profile/brad-laporte/
Webinar, Ebook, LI Post	1/19/2023	Ordr	Healthcare's Guide to Connected Device Security Maturity Model – The Road to Zero Trust	$\frac{\text{https://www.linkedin.com/feed/update/urm:li:activity:7003456600594108417/?updateEntityUrm=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A7003456600594108417%29}{\text{https://www.linkedin.com/feed/update/urm:li:activity:7003456600594108417/?updateEntityUrm=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A7003456600594108417%29}{\text{https://www.linkedin.com/feed/update/urm:li:activity:7003456600594108417/?updateEntityUrm=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A7003456600594108417%29}{\text{https://www.linkedin.com/feed/update/urm:li:activity:7003456600594108417/?updateEntityUrm=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A7003456600594108417%29}{https://www.linkedin.com/feed/update/urm:li:activity:7003456600594108417/?updateEntityUrm=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3Afs_feedUp$
Podcast, LI Post	12/1/2022	Crucial Tech w/ Lou Covey	As tech investors cower, Cybersecurity looks like a good bet - Crucial Tech with Lou Covey	https://www.linkedin.com/feed/update/urri.li:activity:7003037064090763264/
Press Release	11/29/2022	Ordr	Ordr Publishes Connected Device Security Maturity Model to Guide Healthcare Organizations on the Path to Zero Trust	https://www.prnewswire.com/news-releases/ordr-publishes-connected-device-security-maturity-model-to-guide-healthcare-organizations-on-the-path-to-zero-trust-301688 726.html
Webinar, LI Post	11/10/2022	Centripetal, GreyNoise	Panel Discussion on Why Operationalizing Threat Intelligence is so hard	$https://www.linkedin.com/feed/update/urn:li:activity:6998318271250710530/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6998318271250710530%29$
Podcast, LI Post	10/11/2022	RunSafe Security	Brad LaPorte: Free to Choose, But Accept Consequences	$\frac{\text{https://www.linkedin.com/feed/update/urm:li:activity:6988570381406068736??updateEntityUrn=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6988570381406068736%29}{https://www.linkedin.com/feed/update/urm:li:activity:6988570381406068736??updateEntityUrn=urm%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Afs_feedUpdate%3Afs_fe$
Blog	10/6/2022	Ordr	The Secure Path to Digital Transformation for Manufacturers, Utilities and Healthcare Organizations	https://ordr.net/blog/the-secure-path-to-digital-transformation-for-manufacturers-utilities-and-healthcare-organizations/
Podcast, LI Post	10/1/2022	Secure Ventures w/ Kyle McNulty	Brad Laporte and Rob Smith on Trends with Security Analyst Firms (e.g. Gartner)	$https://www.linkedin.com/feed/update/urn:li:activity:6973294545597833216/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6973294545597833216\%29$
Blog, LI Post	9/29/2022	NetRise	With NetRise, Security Teams No Longer Left to Their Own Devices	$https://www.linkedin.com/feed/update/urn:li:activity:6973976842647044096/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6973976842647044096%29$
Webinar, LI Post	9/28/2022	InfoSec Magazine	Latest Trends in Nation-State Cyber-Threats	$https://www.linkedin.com/feed/update/urn:li:activity:6975161554614796289/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6975161554614796289%29$
Magazine	9/7/2022	InfoSec Magazine	Q3 2022 / Volume 19 / Issue 3; page 8-10. Quantum Co	https://www.linkedin.com/posts/activity-6973255233674035200-sWHI?utm_source=share&utm_medium=member_desktop
Magazine, LI Post	9/1/2022	InfoSec Magazine	Is your organization ready for the 'Ticking Quantum Time Bomb?'	$\frac{https://www.linkedin.com/feed/update/urn:li:activity:6975832405030887424/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6975832405030887424%29}{\frac{https://www.linkedin.com/feed/update/urn:li:activity:6975832405030887424/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6975832405030887424%29}{\frac{https://www.linkedin.com/feed/update/urn:li:activity:6975832405030887424/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6975832405030887424%29}{https://www.linkedin.com/feed/update/urn:li:activity:6975832405030887424/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3Afs_feedUpdate%3Afs_feedU$
LI Post	9/1/2022	rThreat	Summary of a few hundred conversations with #cisos over the past couple months.	$https://www.linkedin.com/feed/update/urn:li:activity:6976313942126014464/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6976313942126014464/229$
Conference Speaker	8/10/2022	Black Hat, Team Cymru	Future of ASM: ASM v2.0	Not Available, live event that was not recorded
Panel	7/18/2022	ISMG, Team Cymru	Virtual Roundtable - Future of ASM	Not Available, live event that was not recorded
Webinar	6/30/2022	InfoSec Magazine	Attack Surface Management: Discover and Secure Your Uknown Internet Exposure at Scale	https://www.infosecurity-magazine.com/webinars/attack-surface-management/
Podcast	6/28/2022	Team Cymru	1	https://futureofcyberrisk.podbean.com/e/inside-the-mind-of-a-modern-ciso-with-brad-laporte-former-gartner-analyst/
Panel	6/16/2022	Team Cymru	2nd Annual Tribal Cybersecurity Summit	Not Available, live event that was not recorded; https://www.tribalhub.com/tribalhub-cybersecurity-summit-pressrelease/
Conference Speaker	6/7/2022	RSA Conference, Team Cyn	Future of ASM: ASM v2.0	https://www.rsaconference.com/usa/agenda/session/What%20 is %20 Attack%20 Surface%20 Management %20 ASM%20 v20%20 And %20 Why %20 You %20 Need %20 It was a finished for the first of t
				http://em.meetmax.com/is/click?upn=8-2F4Wfil.erwnvESrYtRGEvlgedSaW2rYOJgpn6vN2vH655gDfOOiZUJb1ywDI1MrmgrLL5eb91rBrTjyBVQ-2F7KKQ-3D-3DNos K_S9eKGOOJ6QPcPy-2FJwkpWAhhP20kF0dGre70EQEEc8Rp0iK-2BhjrHTNG5amAAkti7pYUhfwhiXk6ox68nEu8BZC6q7sYLJt0FZ12KLNeJW1ZreXeN4qBNEZg MWlhiyKqEh-2FC-2BESUlhsnmr-2BY\$VRq4k8i;C04Xfs-2FBBrkWHFEaP-2B9JmcNAL1p33BasVpMVIIq-2FAZHtsQnISW-2FmPl_2GQKHL01-2Bgbp3lpHse4EhrP-2B 3QDD-2Fhz3CprEXy6hKxMiWG9dYZ4eDYP5-2B6d5Y13KpYC2190G3D9F8sRPsmUsbndT0DzwF41aoqSP9UCnUgyi7DOevJy-2Fz-2FR7enlsUfoVCjm5sL0dRo9Td cyW2Z3WZL78XFY-2BhFuaggdchC7e-2FdsKf2rvYjmuHuf1vHL0Upi16XO-2BskhlgyMhajir2gXXBEqOP5ffsRSpethubzg36ydm1uk9kCpl46S-2FGorRh8sbqk0jFP MZ12ypP2OAmxGfSVB6cisUEfk0fTif0UL1EGJwApaiZmH7CVOJNKdf7-2FSeQXGHMXG1G376JFFFLnvAZx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxZRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvczxXRUCV2skDokf73fjtFfuxxf1aXrdvAXx1yMtvcxxXxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Conference Speaker	6/6/2022	AGC	AGC Conference - ASM Panel	nN7XM-2FA-3D-3D https://www.linkedin.com/posts/grevnoise_mass-exploitation-how-to-defend-the-next-activity-6923335871932895232-OP1d?utm_source=share&utm_medium=member
Webinar	4/19/2022	SANS, GreyNoise	Mass Exploitation - How to Defend the Next Log4j	desktop
Webinar	4/14/2022	InfoSec Magazine	Password Security in 2022: An IT Managers Guide	https://www.infosecurity-magazine.com/webinars/password-security-in-2022/
Social Post	4/12/2022	Panther, GreyNoise	Webinar Promotion - How to reduce alert fatigue with Panther and GreyNoise	https://www.linkedin.com/posts/runpanther_how-to-reduce-alert-fatigue with-panther-activity-6919685732416593920- CFrr?utm_source=linkedin_share&utm_medium=member_desktop_web
Blog	4/7/2022	Morphisec	THE CYBER THREAT LANDSCAPE FOR 2022 DAR	https://blog.morphisec.com/the-cyber-threat-landscape-2022

Case 2:21-cv-00811-TSZ Document 200-2 Filed 10/12/23 Page 15 of 18

Blog	4/7/2022	Ordr	The Evolution of Network Security Systems: How they've changed in response to ever-greater threats	https://resources.ordr.net/blog/evolution-of-network-security-systems
Blog	4/6/2022	InfoSec Magazine	Electric Vehicle Chargers Hacked to Show Porn	https://www.infosecurity-magazine.com/news/electric-vehicle-chargers hacked
Webinar	4/6/2022	Morphisec	WHY AV & EDR ARE FAILING TO STOP	https://engage.morphisec.com/why-av-edr-are-failing-to-stop-ransomware
			RANSOMWARE	on-demand-typ
Webinar	4/6/2022	Panther Labs, GreyNoise	How To Reduce Alert Fatigue with Panther and GreyNoise	https://panther.com/resources/webinars/how-to-reduce-alert-fatigue-with panther-and-greynoise/
Blog	4/5/2022	Panther Labs, GreyNoise	GreyNoise and Panther - A TRUE Better Together Story	https://www.greynoise.io/blog/greynoise-and-panther-a-true-better together-story?preview=true
Webinar	3/24/2022	Team Cymru	ASM v2.0	https://team-cymru.com/the-future-of-attack-surface-managemen
Ebook	3/24/2022	Team Cymru	The Future of Attack Surface Management	https://partners.team-cymru.com/e/711363/nagement-v2-0-Brad-LaPorte pdf/s11jq/644868092?h=k-gwxw9sp125qxOw1S4lMQdxWyM- 4Hg2Cj3JFUoHWxQ
Virtual Event	3/23/2022	Cybersixgill	re:con 2022 Cybersixgill & C-Vision. Cybersecurity in the Age of Digitalization and Data Overload CISO Virtual Think Tank	https://www.cvisionintl.com/events/virtual-think-tank/2022-mar-23- cybersixgill-think-tank-us-1/register/
Webinar	3/23/2022	Ordr, Gigamon	Triaging the Ransomware Healthcare Crisis	https://www.brighttalk.com/service/player/en US/theme/default/channel/15843/webcast/532379/play?showChannelList =true
Blog	3/22/2022	NopSec	What is Vulnerability Management and the VM Lifecycle Stages?	https://www.nopsec.com/blog/what-is-vulnerability-management-and-the ym-lifecycle-stages/
LI Post	3/21/2022	Team Cymru	ASM v2.0	https://www.linkedin.com/posts/brad-laporte_asm-attacksurface attacksurfacemanagement-activity-6912043689317920768- DiVd?utm_source=linkedin_share&utm_medium=member_desktop_web
Interview	3/15/2022	NewsNET	Russian Cyber Concerns with Brad LaPorte	https://www.yournewsnet.com/story/46073374/russian-cyber-concerns with-brad-laporte
Blog	3/4/2022	InfoSec Magazine	Ask the experts - Stay Cyber Hygiene	https://www.infosecurity-magazine.com/magazine-features/ask-the experts-stay-cyber-hygiene/
Magazine	3/1/2022	InfoSec Magazine	Q3 2021 / Volume 18 / Issue 3	https://edition.pagesuite-professional.co.uk/html5/reader/production/default.aspx?pubname=&edid =7ae111c1-6132-4f02-bb8d-1c3147e6775b
Virtual Event	3/1/2022	The Demo Forum	The Cybersecurity Meetup	https://www.linkedin.com/posts/lionfish-tech-advisors_join-us-at-the-cybersecurity-meetup-activity-6901559409332625408- TNYq?utm_source=linkedin_share&utm_medium=member_desktop_web
Panel	2/22/2022	The Demo Forum	Analyst Panel: Zero Trust: Where Are We Now? John Kindervag Richard Stiennon Brad LaPorte Dr Chase Cunningham	https://www.demosondemand.com/dod_staging/app_js/html5/sessID/THE D019/promotion_id/3871/startTime/0/reseller_id/1571?eo=1041161112115058807407111911911904611610410110011019111102111114117 10904609911110904711611001020470771011011161171120470831160 9710310104609711511212006308407206906804804905712412407011 41050320651121140320480560320500480560050032049048058052056 0580500560320710770840450480520480480320400690971151161011 14110032068097121108105103104116032084105109101041
Webinar	2/22/2022	The Demo Forum	Market Maps - Cloud Security & Security Analytics	https://www.dropbox.com/scl/fo/cfaoknduf2sg6yopuumli/h?dl=0&previ w=High+Tide+Advisors+-+Demo+Forum+- +Brad+Laporte.mp4&rlkey=2sb6un9569xefceues8bk7bd7
Blog	2/14/2022	NopSec	Why you Need a Vulnerability Management Program – Starting Now	https://www.nopsec.com/blog/why-you-need-a-vulnerability-management-program-starting-now/
Webinar, LI Post	2/11/2022	EM360	Meet Lionfish Tech Advisors	https://www.linkedin.com/posts/brad-laporte_meet-lionfish-tech-advisors-activity-6997985483683176448-3Do6?utm_source=share&utm_medium=member_desktop
White Paper, LI Post	2/1/2022	Noetic Cyber	White Paper - Making the Case for Cyber Asset Attack Surface Management (CAASM)	$https://www.linkedin.com/feed/update/urn:li:activity:6991495356987387904/?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6991495356987387904%29$
Webinar	1/27/2022	InfoSec Magazine	Ransomware is Headline News, but What's Behind the Headlines?	https://www.infosecurity-magazine.com/webinars/ransomware-whats behind-the/
Blog	1/25/2022	Ordr	9 Cybersecurity Predictions For 2022	https://resources.ordr.net/blog/9-cybersecurity-predictions-for-202
Ebook	1/5/2022	Cybersixgill	The 5 Levels of Cyber Threat Intelligence Development	https://www.cybersixgill.com/wp content/uploads/2021/12/TI_maturiy_FINAL.pdf
Ebook	1/5/2022	Cybersixgill	Top 5 Cybersecurity Risks - Cybersixgil	Top 5 Cybersecurity Risks - Cybersixgil
Fireside Chat	1/5/2022	Noetic Cyber	Fireside Chat: Paul Ayers and Gartner veteran Brad LaPorte talk all thing's CAASM	https://noeticcyber.com/resources/fireside-chat-paul-ayers-and-gartner- veteran-brad-laporte-talk-all-things-caasm/?utm_content=193810337&utm_medium=social&utm_source=link edin&hss_channel=lcp-76684133
Blog	1/4/2022	InfoSec Magazine	Protecting the Most Crucial Software Supply Chain Targets	https://www.infosecurity-magazine.com/opinions/protecting-software supply-chain/
Blog/Webinar	12/16/2021	Noetic Cyber	The Hype of CAASM	https://nocticcyber.com/the-hype-about-caasm
Panel	12/15/2021	Demo Forum	Preparing for the Cloud Security Demo Forum	https://www.linkedin.com/pulse/preparing-cloud-security-demo-forum richard-stiennon/?trackingld=bSIT7CLIQPKN%2B6fHbEC5xw%3D%3D
Ebook	12/15/2021	NopSec	Celebrity Vulnerabilities 101 for Security Practitioners	https://resources.nopsec.com/celebrity-vulnerabilities-101-for-security- practitioners?submissionGuid=a1fe8817-cffa-4786-8d5d-42a1e274531a

Case 2:21-cv-00811-TSZ Document 200-2 Filed 10/12/23 Page 16 of 18

Blog	12/8/2021	Ordr	Why Software Supply Chains Are an Attractive Target	https://ordr.net/blog/why-software-supply-chains-are-an-attractive-target/
Blog	11/19/2021	NopSec	Implementing and Maintaining Security Program	https://www.nopsec.com/blog/implementing-and-maintaining-security
			Metrics	program-metrics/
White Paper	11/15/2021	NopSec	Don't Let Celebrity Vulnerabilities Steal Your Focus	https://f.hubspotusercontent30.net/hubfs/20334580/Content/Whitepapers %20and%20eBooks/2021/Don%E2%80%99t%20Let%20Celebrity%20V ulnerabilities%20Steal%20Your%20Focus%20-
				/%2/DMI/V21_pdf? hstrc=83873161.106385co6de4884df095b232g=704a_3162g+72046a174201047842010478201047820104784201047842010478420104782010478201047842010478201047820104782010478201047820104782010478201047801047801047801047820104782010478010478010478010478010478010478201047820104780104782010478201047820104780104
				61.3.1639414751399& hsfp=4051722266
Blog	11/12/2021	NopSec	Why IAM is Critical to Your VM Program	https://www.nopsec.com/blog/why-iam-is-critical-to-your-vm-program
Blog	11/2/2021	RunSafe Security	Linux Open Source Software Evolutions Can Leave You Vulnerabl	https://runsafesecurity.com/blog/software-security-linux
Webinar	10/21/2021	InfoSec Magazine	Machine ID Management and Digital Transformation:	
			Building a Secure Future	https://www.infosecurity-magazine.com/webinars/machine-id management-digital/
Blog	10/20/2021	NopSec	Why Your Attack Surface is Critical to Your	
			Vulnerability	https://www.nopsec.com/blog/why-your-attack-surface-is-critical-to-your
W/-Lineau	10/20/2021	D C . C . C	Management Program	vulnerability-management-program/
Webinar	10/20/2021	RunSafe Security	Changing Landscape of Linux Distributions Webinar	https://immunize.runsafesecurity.com/changing-linux-distribution webinar-registration
Virtual Event	10/15/2021	The Demo Forum	Security Analytics & XDR Demo Forum	https://www.thedemoforum.com/tdf/SecurityAnalyticsXDR/register.aspx
Panel	10/15/2021	The Demo Forum	Analyst Panel: Security Analytics: Anton Chuvakin	https://www.demosondemand.com/dod_staging/app.js/html5/sessID/ZER O013/promotion_id/3801/startTime/0/reseller_id/1571?eo=10411611611 2115058047047119119119046116104101100101109111102111114117
			Richard Stienno Brad LaPorte Dr Chase Cunningham	<u>211305804/04/11911911904611610410110010110911110211111411/</u> 1090460991111090471161001020470831010991171141051161210651
			Brad Edi Orce Br Chase Cullingham	1009710812111610509911508806808204707211110910104609711511
Webinar	10/14/2021	InfoSec Magazine	How MDR Can Shelter Organizations From the Cyber Storm	https://www.infosecurity-magazine.com/webinars/how-mdr-can-shelter organizations/
Webinar	10/7/2021	InfoSec Magazine	Third-Party Vulnerabilities: Demystifying the Unknown	https://www.infosecurity-magazine.com/webinars/thirdparty_vulnerabilities/
Webinar	10/7/2021	OnSystem Logic	Prevent attackers and alert fatigue through the power of automation	https://www.linkedin.com/events/bestwaytopreventcyberattacksand68487 37011440893952/
Ebook	10/1/2021	Morphisec	10 TIPS TO STOP RANSOMWARE AND BOOST	
			SECURITY	https://engage.morphisec.com/2021-morphisec-threat-report-typ-0
Blog	9/27/2021	InfoSec Magazine	WITH MICROSOFT DEFENDER AV #IMOS21: Global Threat Brief - The Most Dangerous	0?submissionGuid=7d84c55e-00a4-4db8-9030-f894dc075394
Biog	9/2//2021	illiosec Wagazille	Attack	https://www.infosecurity-magazine.com/news/imos21-dangerous-attack
			Techniques in 2021	techniques/
Blog	9/25/2021	NopSec	5 Reasons Why Attack Surface Management MUST Be	https://www.nopsec.com/blog/5-why-attack-surface-management-must-be-part-of-your-va-program/
Blog	9/23/2021	Ordr	How to Build a Resilient IoT Framework	https://resources.ordr.net/blog/how-to-build-a-resilient-iot-framewor
Virtual Event	9/22/2021	InfoSec Magazine	#IMOS21 Global Threat Brief: The Most Dangerous	
			Attack Techniques in 2021	https://www.brighttalk.com/webcast/8325/502883?utm_source=Infosecu ity+Magazine&utm_medium=brighttalk&utm_campaign=502883
Blog	9/9/2021	Varada	Rethinking SIEM Platforms	https://varada.io/blog/data-lake/rethinking-siem-platforms
Webinar	9/1/2021	NopSec	Cyber Exposure Management – The Evolution of	COLUMN TO THE STATE OF THE STAT
· · · · · · · · · · · · · · · · · · ·	37172021	Торосс	Vulnerability	https://www.nopsec.com/resources/webinars/cyber-exposure-
			Management	management-evolution-of-vulnerability-management/
Ebook	9/1/2021	NopSec	Cyber Exposure Management – The Evolution of	https://f.hubspotusercontent30.net/hubfs/20334580/Content/Whitepapers
			Vulnerability Management	%20and%20eBooks/2021/Cyber%20Exposure%20Management%20Whit epaper%20- %20OCT21.pdf? hstc=83873161.160385ec6de4884dfb95b2c32e9704a 3.1629164311889.1647976328814.1649119621903.34& hssc=838731
				/a2/00/12/1/pii: listc=36/3/11/10/35-20000480400073/02/3267/0443/102/1043/1043/1047/7/0328014/1047/1702/303/34 lists=636/3/161/4/1047/104/2/104/3/104/
Webinar	9/1/2021	Panther Labs	AWS Security Logging Best Practices: Real-Time Alerts and Detection-as-Code	https://panther.com/resources/webinar-thank-you/aws-security-logging best-practices-real-time-alerts-and-detection-as-code- wa?submissionGuid=d46de9df-3360-49fd-884d-6c1f72cc248a
Blog	8/30/2021	Varada	Cyber SIEM Data Lake	https://varada.io/blog/data-lake/cyber-siem-data-lake
Webinar	8/20/2021	Ordr	Ransomware From the Healthcare Frontlines	https://resources.ordr.net/webinars/ransomware-from-the-healthcare-frontlines?noform=&mkt_tok=OTc2LU9KQS00MzcAAAF_HVWO-
				ldbgx5OTPK08XZ8J919Yhkuxxvlwdprq41odVDCzA6ahFLQ6wliCSAp Udw9UFGJ_UDRtrlBOEHEhviePj-esRlm1H83ocBc9cOCRw
Ebook	8/20/2021	Ordr	Ransomware: These Four Best Practices Could Save	https://resources.ordr.net/whitepapers/ransomware-these-four-best- practices-could-save-you- 4m?noform=&mkt_tok=OTe2LU9KQS00MzcAAAF_HVWO-
			You \$4M	eD4A9JBLz6t9UlcZOYxrmuUlwd-zXEgmOnTznwDlg8snvSHd7V_7RB7_37d8hWCET0LZBUsgraGPt0ng
Dadasat	0/15/2021	Douthon Lok -	Detection at Cools Bodge et PB 1 High Tide	H4JWfR0ZO3joR0gyCkPSg
Podcast	8/15/2021	Panther Labs	Detection at Scale Podcast: EP 1 - High Tide Advisors's Brad LaPorte: Operational Readiness and	https://www.linkedin.com/posts/brad-laporte_cybersecurity-podcast-edr activity-6839293057007931392-
			EDR	Tutseam source=linkedin_share&utm_medium=member_desktop_web
				,

Case 2:21-cv-00811-TSZ Document 200-2 Filed 10/12/23 Page 17 of 18

Ebook	8/4/2021	Cybersixgill	re:con 2021 Cybersixgill & C-Vision - The Future of	
			Cyber Threat Intelligence	https://www.cybersixgill.com/wp-content/uploads/2021/08/Recon21 Summary-Report.pdf
Blog	8/4/2021	Cybersixgill	Building the Cyber Threat Intelligence System of	Summary-report.put
Biog	0/4/2021	Cybersiagin	Tomorrow: Key	https://www.cybersix.gill.com/blog/building-the-cyber-threat-intelligence
			Takeaways from Re:con21	system-of-tomorrow/
Keynote	8/2/2021	Cybersecurity Observatory	Keynote - Why Top Analyst Firms Listed BAS As A	https://www.youtube.com/watch?v=v9NuAfazZwA
			Top Priority for	
****			Security & Risk Management	
Webinar	7/23/2021	Panther Labs	Revolutionize Your SIEM Strategy	https://panther.com/resources/webinar-thank-you/revolutionize-your-siem-
E1 1	7/22/2021	D d T I	S.D. W. GL. H.D. d.; L.V. GERMON	strategy-wa/?submissionGuid=f488b574-6fb0-4833-a960-536d360c73e5
Ebook	7/23/2021	Panther Labs	5 Reasons You Should Rethink Your SIEM Strategy	https://panther.com/resources/ebooks/5-reasons-you-should-rethink-your siem-strategy/
Fireside Chat	6/25/2021	CISO Platform	Continuous Security Validation & Practical Strategie	https://www.youtube.com/watch?v=flTmnASW8PI
Fireside Chat	6/25/2021	CISO Platform	Continuous Security Validation & Practical Strategies -	https://www.youtube.com/watch?v=flTmnASW8PI
	0,-0,-0-		Brad LaPorte	
			& Bikash Barai	
Webinar	6/24/2021	InfoSec Magazine	How To Navigate the Critical Intersection Between	
			Data Security and Data Privacy	https://www.infosecurity-magazine.com/webinars/intersection-data security-privacy/
Blog	3/7/2021	Security Boulevard	Pandemic Unmasks Vulnerability to Automated Bot	https://securityboulevard.com/2021/03/pandemic-unmasks-vulnerability
Biog	3/1/2021	Security Bodievard	Attacks	in paraset with control to a trong to a tron
Blog	2/23/2021	Security Boulevard	The Story of the Counterfeit Misfit	https://securityboulevard.com/2021/02/the-story-of-the-counterfeit-misfit/
Blog	1/15/2021	Vmblog.com	Kasada 2021 Predictions: Feel The Need The Need	https://vmblog.com/archive/2021/01/15/kasada-2021-predictions-feel-the
_			For Speed!	need-the-need-for-speed.aspx#,YIXiAtPML0p
Blog	1/15/2021	HELPNETSECURITY	What analytics can unveil about bot mitigation tactic	https://www.helpnetsecurity.com/2021/01/15/bot-mitigation-tactics
Blog	1/6/2021	The Enterprisers Project	IT security: 10 essentials for CIOs in 2021	https://enterprisersproject.com/article/2021/1/it-security-10-tips-cios 2021
Webinar	1/5/2021	NopSec	Celebrity Vulnerabilities 201 for Security Executives	https://www.nopsec.com/resources/webinars/celebrity-vulnerabilities-201
				for-security-executives/
Webinar	1/2/2021	NopSec	CVE-2021-44228 - Log4j "Log4Shell" Vulnerability -	
			Attack	https://www.nopsec.com/resources/webinars/cve-2021-44228-log4j-
DI	11/24/2020	W I.	Surface and Exploitation	log4shell-vulnerability-triage/
Blog	11/24/2020	Kasada	Why I Joined Kasada: Putting Trust Back Where It Belongs – Best of	https://www.kasada.io/putting-trust-back-where-it-belongs/
			Breed Bot Detection	
Gartner Publication	11/16/2020	Gartner	How to Prepare for Ransomware Attacks	https://www.gartner.com/document/3993171
Webinar	6/18/2020	Gartner	Virtual Briefing: How Security Vendors Can Respond	
			to a Changing	https://www.gartner.com/en/webinars/3986154/virtual-briefing-how
			Threat Landscape	midsize-enterprises-and-security-vendors-ca.html
Gartner Publication	5/20/2020	Gartner	Market Guide for Threat Intelligence	https://www.gartner.com/document/code/720431
Gartner Publication	5/5/2020	Gartner	Cool Vendors in Security Operations and Threat Intelligence	https://www.gartner.com/document/3984636?ref=solrAll&refval=32155 616
VBlog	4/1/2020	Gartner	Marketing 101 for Startups	https://share.vidyard.com/watch/3LdtWarTeTA6um74mMiWo
VBlog	4/1/2020	Gartner	Ransomware and Covid Scams	https://share.vidyard.com/watch/mbBZXEDxvWrY4XVXgzhAN
VBlog	4/1/2020	Gartner	Threat Intelligence Market Update	https://share.vidyard.com/watch/adNorbg3AqMBRSng7zS7jL
VBlog	4/1/2020	Gartner	CART - Continuous Automated Red Teams	https://share.vidyard.com/watch/TubXtM2RNpMf35CAuHR596
VBlog	4/1/2020	Gartner	Contract Negotiations	https://share.vidyard.com/watch/PadQfVb4q8xAnq4LkenePp
Gartner Publication	12/26/2019	Gartner	Defend Against and Respond to Ransomware Attacks	https://www.gartner.com/document/3978727?ref=solrAll&refval=32155 616
Gartner Publication	12/23/2019	Gartner	Market Guide for Endpoint Detection and Response Solutions	https://www.gartner.com/document/3978685?ref=solrAll&refval=32155 616
Gartner Publication	9/26/2019	Gartner	How to Address the Skills Gap in Endpoint Security	https://www.gartner.com/document/3969729?ref=solrAll&refval=32155
Blog	1/28/2019	Acquia	Once More Unto the (Data) Breach	https://www.acquia.com/blog/once-more-unto-data-breach
Webinar	11/1/2018	Acquia	Security: Start Optimizing Your Acquia Experience	https://www.acquia.com/resources/webinars/security-start-optimizing
weoma	11/1/2018	Acquid	Edge	nuts://www.acquia.com/resources/weomans/security-start-optimizing/ your-acquia-experience-edge
Ebook	11/1/2018	Acquia	Security and Performance for Our Customers: Why it Matter	Archived

Case 2:21-cv-00811-TSZ Document 200-2 Filed 10/12/23 Page 18 of 18

Blog	10/28/2018		CYBERSECURITY MONTH: DIFFERENCES IN 'SECURITY PROTECTION'	https://www.acquia.com/blog/cybersecurity-month-differences-security protection
Webinar	7/12/2017	IBM	Back to School - Endpoint Security Basics Webinar	https://securityintelligence.com/events/back-to-school-endpoint-security basics/
Webinar	5/22/2017	IBM	Traditional Anti-Virus: You're Fired!!! - An IBM Security Services and Carbon Black Webinar	https://event.on24.com/eventRegistration/EventLobbyServlet?target=reg 0.jsp&referrer=&eventid=1414568&sessionid=1&key=A6C6108110A51 A262C2997CE209D6B8C®Tag=&sourcepage=register
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